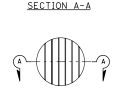
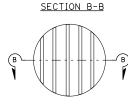


8" AND 12" SECTIONS

BACKPLATE



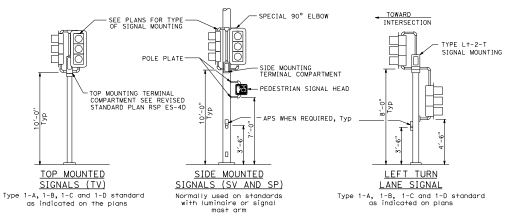
FRONT VIEW



12" DIAMETER FRONT VIEW

DIRECTIONAL LOUVER

Directional louvers shall be oriented and secured in place with one plated brass machine screw and nut.



TYPICAL SIGNAL HEAD INSTALLATIONS



BICYCLE U-TURN



NOTES:

on plans.

LANE CONTROL

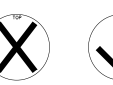
BCR

1. Typical signal pole placement unless dimensioned

SIGNAL STANDARD PLACEMENT DIMENSIONS

AND EQUIPMENT LOCATIONS

2. For A and B dimensions, see Pole Schedule.



BEGIN CURB

RETURN

LANE CONTROL

SIGNAL FACES

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

ELECTRICAL SYSTEMS (SIGNAL HEADS AND MOUNTINGS)

NO SCALE

RSP ES-4C DATED JULY 21, 2017 SUPERSEDES STANDARD PLAN ES-4C DATED OCTOBER 30, 2015 - PAGE 442 OF THE STANDARD PLANS BOOK DATED 2015.

REVISED STANDARD PLAN RSP ES-4C

2015

RE

VISED

STANDARD PLAN RSP

ES-4C

SEE NOTE 2